Obuda University					Institute of Material Science and Technology			
Bánki Donát Me	chanica	l and Saf	ety Eng	gineering				
Faculty								
Course title and	code: Qu	ality tech	nology l	BAGMB1EN	ND Credits:2			
Full-time, 2017/	18 acade	mic year	1. Sem	nester				
Faculties in which	ch the su	bject is ta	ught: E	Bánki Donát N	1echanical	and Safety Engi	neering Faculty	
Lecturer in-	Ágota Drégelyi-Kiss				Instructor	Ágota Drégelyi-Kiss		
structor								
Prerequisites conditions (code) -								
Hours per week: Lectu		ure: 1		Practise: 1	Lal	boratory: 0	Consultation: 0	
Semester Closing way: é –			é – practice mark					
(required)								
				Curric	ılum			
The objective of t	he course	e: This cou	ırse give	es an overview	of the inter	pretation of the c	ontent and factors influenc-	

The objective of the course: This course gives an overview of the interpretation of the content and factors influencing quality and quality management.

Schedule							
Educational weeks	Lecture	Exercise					
week 1	Quality management history, models of	-					
	quality management, ISO 9000 Family						
week 2	-	-					
week 3	Quality audit, 7 old tools, 7 new methods	-					
week 4	-	Data collecting card, histogram					
week 5	TQM, self-evaluation	-					
week 6	-	Pareto analysis, scatter diagram					
week 7	Automotive supplier standards, quality costs	-					
week 8	-	Tree, arrow and matrix diagram					
week 9	Statistical process control, capability and stability examinations						
week 10	-	FMEA					
week 11	Holiday						
week 12	-	Control charts					
week 13	TEST						
week 14		Replacements					

Conditions of getting practice mark:

- compulsory on the 60 % of the exercise classes. Failure of this means no signature for the fulfilment of the semester. No opportunity to retry.
- successful exercise reports
- successful test

Calculation practice mark: Grade (Test 1)

Bibliography:

Course book:

- 1. Thomas Pyzdek and Paul Keller: The Handbook for Quality Management, Second Edition; A Complete Guide to Operational Excellence; 2013
- 2. László Berényi: Fundamentals of quality management, Lambert Academic Publishing, 2013
- 3. John Beckford: Quality: A Critical Introduction, Third Edition; Routledge; 3rd edition (October 29, 2009)

Quality Assurance: using feedback provided by the students for improving content and methods of teaching of the subject.